

EXHIBIT O



Alexander Liegl
@alexanderliegl




Physical power plants take days to turn on/off power and can only in-/decrease output in inefficient bulky increments ($>1\text{MW}$).

Virtual power plants instantly turn on/off power and can in-/decrease output in efficient hyper-granular increments (1kW) = 1000x improvement.



Alexander Liegl @alexanderliegl · May 27

Nothing more exciting than building a virtual power plant to power the digital money #bitcoin  to end the endless central bank money printing

[Show this thread](#)

12:00 PM · May 27, 2020 · [Twitter Web App](#)

4 Retweets 14 Likes